

=====

Sequence Listing was accepted with existing errors.
See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866)
217-9197 (toll free).

Reviewer: Keisha Douglas
Timestamp: Tue Jul 17 15:49:55 EDT 2007

=====

Application No: 10579683 Version No: 1.1

Input Set:

Output Set:

Started: 2007-07-17 15:49:28.233
Finished: 2007-07-17 15:49:29.543
Elapsed: 0 hr(s) 0 min(s) 1 sec(s) 310 ms
Total Warnings: 18
Total Errors: 0
No. of SeqIDs Defined: 18
Actual SeqID Count: 18

Error code	Error Description
W 213	Artificial or Unknown found in <213> in SEQ ID (1)
W 213	Artificial or Unknown found in <213> in SEQ ID (2)
W 213	Artificial or Unknown found in <213> in SEQ ID (3)
W 213	Artificial or Unknown found in <213> in SEQ ID (4)
W 213	Artificial or Unknown found in <213> in SEQ ID (5)
W 213	Artificial or Unknown found in <213> in SEQ ID (6)
W 213	Artificial or Unknown found in <213> in SEQ ID (7)
W 213	Artificial or Unknown found in <213> in SEQ ID (8)
W 213	Artificial or Unknown found in <213> in SEQ ID (9)
W 213	Artificial or Unknown found in <213> in SEQ ID (10)
W 213	Artificial or Unknown found in <213> in SEQ ID (11)
W 213	Artificial or Unknown found in <213> in SEQ ID (12)
W 213	Artificial or Unknown found in <213> in SEQ ID (13)
W 213	Artificial or Unknown found in <213> in SEQ ID (14)
W 213	Artificial or Unknown found in <213> in SEQ ID (15)
W 213	Artificial or Unknown found in <213> in SEQ ID (16)
W 213	Artificial or Unknown found in <213> in SEQ ID (17)
W 213	Artificial or Unknown found in <213> in SEQ ID (18)

SEQUENCE LISTING

<110> Donald, Doyle F.
Bahareh, Azizi
Lauren, Schwimmer J.

<120> ENGINEERING ENZYMES THROUGH GENETIC SELECTION

<130> 820701-1315

<140> 10/579,683
<141> 2006-05-17

<150> 60/520,754
<151> 2003-11-17

<150> 60/520,813
<151> 2003-11-17

<150> PCT/US04/038506
<151> 2004-11-17

<160> 18

<170> PatentIn version 3.4

<210> 1
<211> 17
<212> DNA
<213> artificial sequence

<220>

<223> primer

<400> 1

cggaaatttcc catgggc

17

<210> 2
<211> 37
<212> DNA
<213> artificial sequence

<220>

<223> primer

<400> 2

ctcgccgaac gaccggtaa ccgcatacca ctatgtgg

37

<210> 3
<211> 36
<212> DNA
<213> artificial sequence

<220>

<223> primer

<400> 3
ccgcttggcc cactccacta gtggcatgcg gtgacc 36

<210> 4
<211> 37
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 4
cgggcaggct ggaatgagct cctcgacgga attctcc 37

<210> 5
<211> 36
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 5
cagccccgtg gccaggagaa ttccgtcgag gagctc 36

<210> 6
<211> 40
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 6
ctctgcgctc catcggcatt aagtgcac caattgacac 40

<210> 7
<211> 46
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 7
ctccagcatt tccataagga aggtgtcaat tggtggcac ttaagc 46

<210> 8
<211> 17
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 8
caaaggatgg gccgcag 17

<210> 9
<211> 46
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 9
ggcaaacatg gggctgaacc ccagctcgcc gaacgacccg gtcacc 46

<210> 10
<211> 66
<212> DNA
<213> artificial sequence

<220>
<223> primer

<220>
<221> misc_feature
<222> (33)..(38)
<223> n is a, c, g, or t

<220>
<221> misc_feature
<222> (45)..(46)
<223> n is a, c, g, or t

<400> 10
ccccactcca cttagtgtgaa aagctgtttg tcnnnnnntt ggcanngttg gtgaccgggt 60

cgttcg 66

<210> 11
<211> 48
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 11
ctttcacac tagtggagtg ggccaagcgg atcccacact tctcagag 48

<210> 12
<211> 28
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 12
ggggcagctc tgagaagtgt gggatccg 28

<210> 13
<211> 48
<212> DNA
<213> artificial sequence

<220>
<223> primer

<220>
<221> misc_feature
<222> (22)..(24)
<223> n is a, c, g, or t

<220>
<221> misc_feature
<222> (31)..(33)
<223> n is a, c, g, or t

<400> 13
gcaggctgga atgagtcct cnngcctcc nnntcccacc gctccatc 48

<210> 14
<211> 46
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 14
ccggtgtggcca ggagaattcc gtccttcacg gcgatggagc ggtggg 46

<210> 15
<211> 63
<212> DNA
<213> artificial sequence

<220>
<223> primer

<220>

<221> misc_feature
<222> (38)..(40)
<223> n is a, c, g, or t

<400> 15
ggctctgcgc tccatgggc ttaagtgcct ggaacatnnn ttscttc aagctcatcg 60

ggg 63

<210> 16
<211> 51
<212> DNA
<213> artificial sequence

<220>
<223> primer

<400> 16
gcatctcaat aaggaaggta tcaattgtgt gtcccccgtat agcttgaaga a 51

<210> 17
<211> 12414
<212> DNA
<213> artificial sequence

<220>
<223> artificial vector

<400> 17
gcttgcatgc aacttctttt ctttttttt cttttctctc tccccgttg ttgtctcacc 60

atatccgcaa tgacaaaaaa aatgatggaa gacactaaag gaaaaaaatta acgacaaaaga 120

cagcaccaac agatgtcggtt gttccagagc tggatgggg tatcttcgaa cacacgaaac 180

tttttccttc cttcattcac gcacactact ctctaattgag caacggataa cgcccttcct 240

tccagttact tgaatttggaa ataaaaaaaaa tttgccgtt tgctatcaag tataaataga 300

cctgcaatta ttaatctttt gtttccctcggtt cattgttctc gttccctttc ttcccttgg 360

cttttctgc acaatatttc aagctataacc aagcatacaa tcaactccaa gctttgcaaa 420

gatggataaa gcggaattaa ttcccgagcc tccaaaaaaag aagagaaaagg tcgaattggg 480

taccggccgcc aattttaaatc aaagtggaa tattgctgtat agctcattgtt ctttcacttt 540

cactaacagt agcaacggtc cgaacctcat aacaactcaa acaaattctc aagcgcttc 600

acaaccaatt gcctcctcta acgttcatga taacttcatg aataatgaaa tcacggctag 660

taaaaattgtat gatggtaata attcaaaaacc actgtcacct gggtggacgg accaaactgc 720

gtataacgcg ttggaaatca ctacagggat gtttaatacc actacaatgg atgatgtata 780

taactatcta ttcgatgatg aagatacccc accaaaccca aaaaaagaga tctttatgag 840
tggatttagga gaaaacttgg atccactggc cagtgattca cgaaaacgca aattgccatg 900
tgatactcca ggacaaggtc ttacctgcag tggtaaaaa cggagacggg agcagggaaag 960
taaatatatt gaagaattgg ctgagctgat atctgccaat cttagtgata ttgacaattt 1020
caatgtcaaa ccagataaat gtgcgattt aaaggaaaca gtaagacaga tacgtcaaatt 1080
aaaagagcaa ggaaaaacta tttccaatga tgatgatgtt caaaaagccg atgtatctc 1140
tacagggcaag ggagttattt ataaagactc cttaggaccg ctttacttc aggcatgg 1200
tggttccta tttgtggta atcgagacgg aaacattgtt tttgtatcag aaaatgtcac 1260
acaatacctg caatataagc aagaggacct ggttaacaca agtgtttaca atatcttaca 1320
tgaagaagac agaaaggatt ttcttaagaa tttacaaaaa tctacagtta atggagttc 1380
ctggacaaat gagacccaaa gacaaaaaaag ccatacattt aattgccgtt tggtgatgaa 1440
aacaccacat gatattctgg aagacataaa cgccagtcct gaaatgcgcc agagatatga 1500
aacaatgcag tgcttgccc tgtctcagcc acgagctatg atggaggaag gggaaagatt 1560
gcaatcttgt atgatctgtg tggcacgccc cattactaca ggagaaagaa catttccatc 1620
aaaccctgag agcttattt ccagacatga tcttcagga aagggtgtca atatagatac 1680
aaattcactg agatctcca tgaggcctgg ctttgaagat ataatccaa ggtgtattca 1740
gagatTTTT agtctaaatg atgggcagtc atggcccag aaacgtcact atcaagaagt 1800
taccagtgtat gggatTTTT ccccaacagc ttatcttaat ggccatgcag aaaccccagt 1860
atatcgattt tcgttggctg atggaactat agtgactgca cagacaaaaa gcaaacttt 1920
ccgaaatcct gtaacaaatg atcgacatgg ctttgtctca acccacttcc ttcaagagaga 1980
acagaatgga tatagaccaa acccaaattt ctttggacaa gggatttagac cacctatggc 2040
tggatgcaac agttcggtt gcccacatgg ttttgtttttt aatcgatggc tacatggcc 2100
gagcagcagg gcctatggct tggcagaccc tagcaccaca gggcagatga gtggagctag 2160
gtatgggggt tccagtaaca tagtttcatt gaccctggg ccaggcatgc aatcaccatc 2220
ttcctaccag aacaacaact ataggctcaa catgagtagc ccccccacatg ggagtccctgg 2280
tcttgccccca aaccagcaga atatcatgat ttctccctgt aatcgatggc gtccaaagat 2340
agcctcacat cagtttctc ctgttgcagg tgtgcactct cccatggcat cttctggcaa 2400
tactggaaac cacagctttt ccagcagctc tctcagtgcc ctgcaagcca tcagtgaagg 2460
tgtggggact tcccttttat ctactctgtc atcaccagggc cccaaattgg ataactctcc 2520

caatatgaat attacccaac caagtaaagt aagcaatcag gattccaaga gtcctctggg 2580
cttttattgc gaccaaatac cagtggagag ttcaatgtgt cagtcaaata gcagagatca 2640
cctcagtgac aaagaaagta aggagagcag tggaggagg gcagagaatc aaagggtcc 2700
tttggaaagc aaaggtcata aaaaattact gcagttactt acctgttctt ctgatgaccg 2760
gggtcattcc tccttgacca actccccctt agattcaagt tgtaaagaat cttctgttag 2820
tgtcaccagc ccctctggag tctcctcctc tacatctgga ggagtatcct ctacatccaa 2880
tatgcattgg tcactgttac aagagaagca ccggattttgcacaagttgc tgcagaatgg 2940
gaattcacca gctgaggttag ccaagattac tgcagaagcc actggaaag acaccagcag 3000
tataacttct tgggggacg gaaatgttgt caagcaggag cagctaagtc ctaagaagaa 3060
ggagaataat gcacttctta gatacctgct ggacagggat gatcctagtg atgcactctc 3120
taaagaacta cagccccaaag tggaaaggagt ggataataaa atgagtcagt gcaccagctc 3180
caccattcct agctcaagtc aagagaaaga ccctaaaatt aagacagaga caagtgaaga 3240
gggatctgga gacttggata atctagatgc tattcttggt gatctgacta gttctgactt 3300
ttacaataat tccatatcct caaatggtag tcatctgggg actaagcaac aggtgttca 3360
aggaactaat tctctgggtt tgaaaagttc acagtctgtg cagtctattc gtccctccata 3420
taaccgagca gtgtctctgg atagccctgt ttctgttggc tcaagtcctc cagtaaaaaaa 3480
tatcaatgtt ttccccatgt taccaaagca acccatgttg ggtggaaatc caagaatgat 3540
ggatagtcag gaaaattatg gctcaagtat gggagactgg ggcttaccaa actcaaaggc 3600
cggcagaatg gaacctatga attcaaactc catggaaaga ccaggaggag attataatac 3660
ttctttaccc agacctgcac tgggtggctc tattcccaca ttgcctcttc ggtctaatacg 3720
cataccaggc gcgagaccag tattgcaaca gcagcagcag atgcttcaaa tgaggcctgg 3780
tgaaatcccc atggaaatgg gggctaattcc ctatggccaa gcagcagcat ctaaccaact 3840
gggttcctgg cccgatggca tggatgttccat ggaacaagtt tctcatggca ctcaaaaatag 3900
gcctcttctt aggaattcccc tggatgtatct tggatggccaa cttccaaacc tggaaaggcca 3960
gagtgacgaa agagcattat tggaccagct gcacactttt ctcagcaaca cagatgccac 4020
aggcctggaa gaaattgaca gagtttggg cattcctgaa cttgtcaatc agggacagggc 4080
attagagccc aaacaggatg cttccaagg ccaagaagca gcagtaatga tggatcagaa 4140
ggcaggattat tatggacaga catacccagc acaggggcctt ccaatgcaag gaggcttca 4200

tcttcaggga caatcaccat cttttaactc tatgatgaat cagatgaacc agcaaggcaa 4260
tttcccttc caaggaatgc acccacgagc caacatcatg agaccccgga caaacacccc 4320
caagcaactt agaatgcagc ttcagcagag gctgcagggc cagcagttt tgaatcagag 4380
ccgacaggca cttgaattga aaatggaaaa ccctactgct ggtggtgctg cggtgatgag 4440
gcctatgatg cagccccagc agggtttct taatgctaa atggtcgccc aacgcagcag 4500
agagctgcta agtcatcaact tccgacaaca gagggtggct atgatgatgc agcagcagca 4560
acagcagcag cagcagcagc agcagcagca acagcaacag caacagcaac agcagcaaca 4620
gcagcaaacc caggccttca gcccacctcc taatgtgact gcttcccca gcatggatgg 4680
gctttggca ggaccaccaa tgccacaagg tcctccgcaa cagttccat atcaaccaaa 4740
ttatggaatg ggacaacaac cagatccagc cttggtcga gtgtctagtc ctccaaatgc 4800
aatgatgtcg tcaagaatgg gtcctccca gaatccatg atgcaacacc cgcaaggctgc 4860
atccatctat cagtccctcag aatgaaggg ctggccatca gaaaatttgg ccaggaacag 4920
ctcctttcc cagcagcagt ttgcccacca gggaaatcct gcagtgtata gtatggtca 4980
catgaatggc agcagtggc acatgggaca gatgaacatg aacccatgc ccatgtctgg 5040
catgcctatg ggtcctgatc agaaatactg ctgacatctc tgaccaggaa cctcttaagg 5100
aaaccactgt acaaatgaca ctgcactagg attattggaa aggaatcatt gttccaggca 5160
tccatcttgg aagaaaggac cagctttagag ctccatcaag ggtatttaa gtatgtcat 5220
ttgagcagga ctggatttta agccgaaggg caatatctac gtgttttcc cccctccctc 5280
tgctgtgtat catgggttcc aaaacagaaaa tgtttttgg cattccacct cctaggata 5340
taattcttggaa gacatggagt gttactgatc ataaaacttt tgtgtcaatt ttttctgct 5400
tgctagccaa aatctctta atacacgtag gtgggcaga gaacattgga agaatcaaga 5460
gagattagaa tatctggttt ctctagttgc agtattggac aaagagcata gtcccagcct 5520
tcaggtgttag tagttctgtg ttgaccctt gtccagtgaa attggtgatt ctgaattgtc 5580
ctttactaat ggtgttgagt tgctctgtcc ctattatgg ccttaggctt tctcctaattg 5640
aaggtttca tttgccattc atgtcctgtaa atacttcaacc tccaggaact gtcatggatg 5700
tccaaatggc tttgcagaaa ggaatgaga tgacagtatt taatcgacgc agtagcaaacc 5760
ttttcacatg ctaatgtgca gctgagtgca ctttatttaa aaagaatgga taaatgcaat 5820
attcttgaggc tcttgaggaa atagtgaaac acattcctgg ttttgccata cacttaacgtg 5880
ttagacaaga actatgattt tttttttaa agtactggc tgacccttg cctatatgg 5940

agagcaataa tgcttttaa aaataaaactt ctgaaaaccc aaggccaggt actgcattct 6000
gaatcagaat ctcgcagtgt ttctgtaat agatttttt gtaaatatga ccttaagat 6060
attgtattat gtaaaatatg tatatacctt ttttgtagg tcacaacaac tcattttac 6120
agagtttgtg aagctaaata ttaaacattt ttgatttcag taagctgtgt ggtgaggcta 6180
ccagtggaaag agacatccct tgactttgt ggcctggggg agggtagtg caccacagct 6240
tttccttccc caccccccaag ccttagatgc ctcgctctt tcaatctctt aatctaaatg 6300
ctttttaaag agattatgg tttagatgtaa ggcattttaa tttttaaaaa attcctctac 6360
cagaactaag cacttggta atttgggggg aaagaataga tatggggaaa taaacttaaa 6420
aaaaaatcag gaatttaaaa aaaacgagca atttgaagag aatctttgg attttaagca 6480
gtccgaaata atagcaattc atggctgtg tgtgtgtgtg tatgtgtgtg tgtgtgtgtg 6540
tatgttaat tatgttacct ttcatcccc tttaggagcg tttcagatt ttgggtcgta 6600
agacctgaat cccggggccg ccccgccgt agatactgaa aaaccccgca agttcacttc 6660
aactgtgcat cgtgcaccat ctcaatttct ttcattata catgttttgc ctttttta 6720
tgtaactata ctccctctaag ttcaatctt ggccatgtaa cctctgatct atagaatttt 6780
ttaaatgact agaattaatg cccatctttt ttttggacct aaattcttca tgaaaatata 6840
ttacgagggc ttattcagaa gctttggact tcttcgccag aggtttggtc aagtctccaa 6900
tcaagggtgt cggctgtct accttgccag aaatttacga aaagatggaa aagggtcaaa 6960
tcgttggtag atacgttggtt gacacttcta aataagcgaa tttcttatga tttatgattt 7020
ttattattaa ataaggtaata aaaaaataa gtgtatacaa attttaaagt gactcttagg 7080
ttttaaaacg aaaattcttg ttcttgagta actcttcct gttaggtcagg ttgcttc 7140
aggtatagca tgaggtcgct ctatttgacc acacctctac cgccatgccc gaaattcccc 7200
taccctatga acatattcca tttgttaatt tcgtgtcggt tctattatga atttcattta 7260
taaagtttat gtacaaatat cataaaaaaaa gagaatctt ttaagcaagg attttcttaa 7320
cttcttcggc gacagcatca ccgacttcgg tggtaactgtt ggaaccacct aaatcaccag 7380
ttctgataacc tgcataccaaa accttttaa ctgcataatc aatggcctta ctttttc 7440
gcaagttcaa tgacaatttc aacatcattt cagcagacaa gatagtggcg atagggtcaa 7500
ccttattctt tggcaaatct ggagcagaac cgtggcatgg ttctgtacaaa ccaaattgcgg 7560
tgttcttgc tggcaagag gccaaggacg cagatggcaa caaaccctaa gaacctggga 7620

taacggaggc ttcatcgag atgatatac caaacatgtt gctggtgatt ataataccat 7680
ttaggtgggt tgggttctta actaggatca tggcggcaga atcaatcaat tgatgttcaa 7740
ccttcaatgt aggaaattcg ttcttgatgg tttcctccac agttttctc cataatctt 7800
aagaggccaa aacatttagct ttatccaagg accaaatagg caatggtggc tcataatgt 7860
gggccatgaa agcggccatt ctgtgttgc tttgcacttc tggAACGGTG tattgttcac 7920
tatcccaagc gacaccatca ccatcgctt cctttctt accaaagtaa atacctccca 7980
ctaattctct gacaacaacg aagtcagtac cttagcaaa ttgtggctt attggagata 8040
agtctaaaag agagtcggat gcaaagttac atggctttaa gttggcgtac aattgaagtt 8100
ctttacggat ttttagtaaa ctttgttca gtcataacact acctgtaccc cattaggac 8160
caccacacgc acctaacaaa acggcatcaa cttcttgaa ggcttcaggc gcctcatctg 8220
gaagtggac acctgttagca tcgatagcag caccacaaat taaatgatt tcgaaatcga 8280
acttgacatt ggaacgaaca tcagaaatag cttaagaac cttaatggct tcggctgtga 8340
tttcttgacc aacgtggtca cctggcaaaa cgacgatctt cttagggca gacattagaa 8400
tggatatatcc ttgaaatata tatatatatt gctgaaatgt aaaaggtaaag aaaagttaga 8460
aagtaagacg attgctaacc acctattgaa aaaaacaata ggtccttaaa taatattgtc 8520
aacttcaagt attgtgatgc aagcatttag tcatacgac ttctcttattc tatatgaaaa 8580
gccggttccg gccttcacc tttctttt ctcccaattt ttcaatgtt aaaggatata 8640
gcgtcaggcg acctctgaaa ttaacaaaaa attccagtc atcgaattt attctgtgcg 8700
atagcgcccc tgtgtgttct cgttatgtt agaaaaaaa taatggtgc taagagattc 8760
gaactcttgc atcttacgt acctgagtt tcccacagtt ggggatctcg actctagcta 8820
gaggatcaat tcgtaatcat ggtcatagct gtttccgtt tggaaatgtt atccgctcac 8880
aattccacac aacatacgag ccgaaagcat aaagtgtaaa gcctgggggtg cctaatgagt 8940
gaggttaactc acattaattt cggtgcgcctc actgcccgtt ttccagtcg gaaacctgtc 9000
gtgccagctg gattaatgaa tggccaacg cgccgggaga ggcggtttgc gtattggcg 9060
ctcttccgtt tcctcgctca ctgactcgct gcgcgtcggtc gttcggttgc ggcgagcggt 9120
atcagctcac tcaaaggcg taatacggtt atccacagaa tcagggata acgcaggaaa 9180
gaacatgtga gaaaaggcc agcaaaaggc caggaaccgt aaaaaggccg cggtgttgc 9240
gttttccat aggctccgccc cccctgacga gcatcacaaa aatcgacgtt caagtcagag 9300
gtggcgaaac ccgacaggac tataaagata ccaggcgttt cccctggaa gtcctctgt 9360

gcgctctcct gttccgaccc tgccgcttac cgatcacctg tccgccttc tcccttcggg 9420
aagcgtggcg ctttctata gtcacgctg taggtatctc agttcggtgt aggtcggtcg 9480
ctccaagctg ggctgtgtgc acgaacccccc cggtcagcccc gaccgctgctg ccttatccgg 9540
taactatcgt cttaggttcca acccggttaag acacgactta tcgcccactgg cagcagccac 9600
tggttaacagg attagcagag cgaggtatgt aggcggtgct acagagttct tgaagtggtg 9660
gcctaactac ggctacacta gaaggacagt atttggtatac tgctgtctgc tgaagccagt 9720
taccccgaa aaaagagttg gtagcttttg atccggcaaa caaaccaccg ctggtagcgg 9780
tggttttttt gtttgcaga agcagattac ggcgcagaaaa aaaggatctc aagaagatcc 9840
tttgcatttt tctacgggggt ctgacgctca gtggAACGAA aactcacgtt aagggatttt 9900
ggtcatgaga ttatcaaaaaa ggatcttcac cttagatcatt ttaaattaaa aatgaagttt 9960
taaatcaatc taaagtataat atgagtaaac ttggcttgac agttaccaat gcttaatcag 10020
tgaggcacct atctcagcga tctgtctatt tcgttcatcc atagttgcct gactccccgt 10080
cgtgtagata actacgatac gggagggctt accatctggc cccagtgtcg caatgataacc 10140
gcgagaccca cgctcaccgg ctccagattt atcagcaata aaccagccag ccggaaaggc 10200
cgagcgcaga agtggtcctg caactttatc cgccctccatc cagtctatta attgttgcgg 10260
ggaagctaga gtaagtagtt cgccagttaa tagttgcgc aacgttggtg ccattgctac 10320
aggcatcgtg gtgtcacgct cgtcggttgg tatggcttca ttcaagtcgg gttcccaacg 10380
atcaaggcga gttacatgat ccccatgtt gtcaaaaaaa gcggtagct cttcggtcc 10440
tccgatcggtt gtcagaagta agtggccgc agtgttatca ctcatggta tggcagcact 10500
gcataattct cttactgtca tgccatccgt aagatgttt tctgtgactg gtgagtaact 10560
aaccaagtca ttctgagaat agtgtatgcg gcgaccgagt tgctcttgcc cggcgtcaat 10620
acgggataat accgcgccac atagcagaac tttaaaagtg ctcatcattt gaaaacgttc 10680
ttcggggcga aaactctcaa ggatcttacc gctgttggaa tccagttcga tgtaaccac 10740
tcgtgcaccc aactgatctt cagcatctt tactttcacc agcggttctg ggtgagcaaa 10800
aacaggaagg caaaatgccg caaaaaagg aataagggcg acacggaaat gttgaataact 10860
catactcttc cttttcaat attattgaag catttatcag ggttattgtc tcatgagcgg 10920
atacatattt gaatgttattt agaaaaataa acaaataagg gttccgcgc aattccccg 10980
aaaagtgcgc cctgacgtct aagaaaccat ta